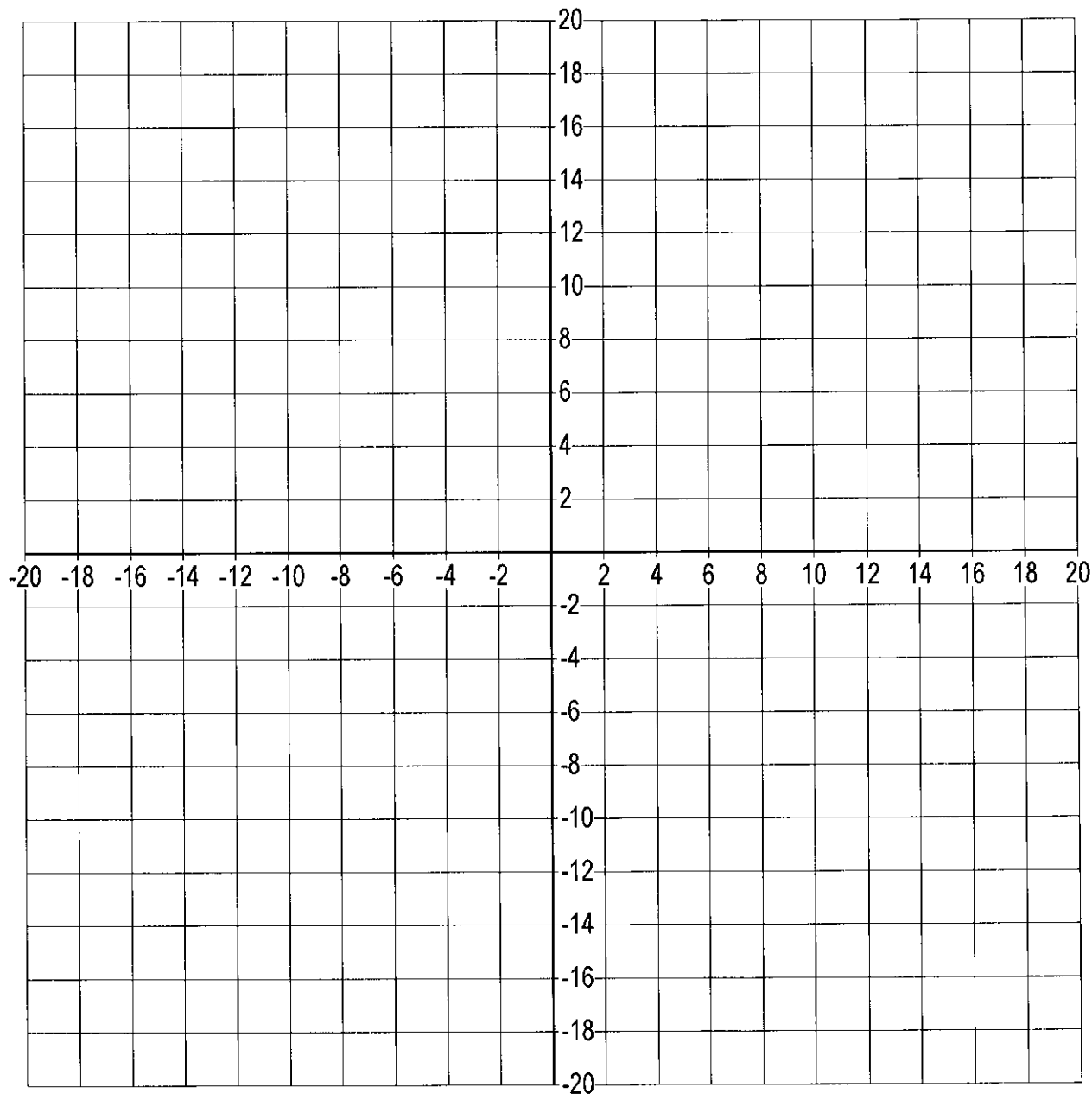


Hidden Shapes

Name: _____ Date: _____



There are four shapes hidden on this coordinate plane. Connect the series of points below to reveal them.



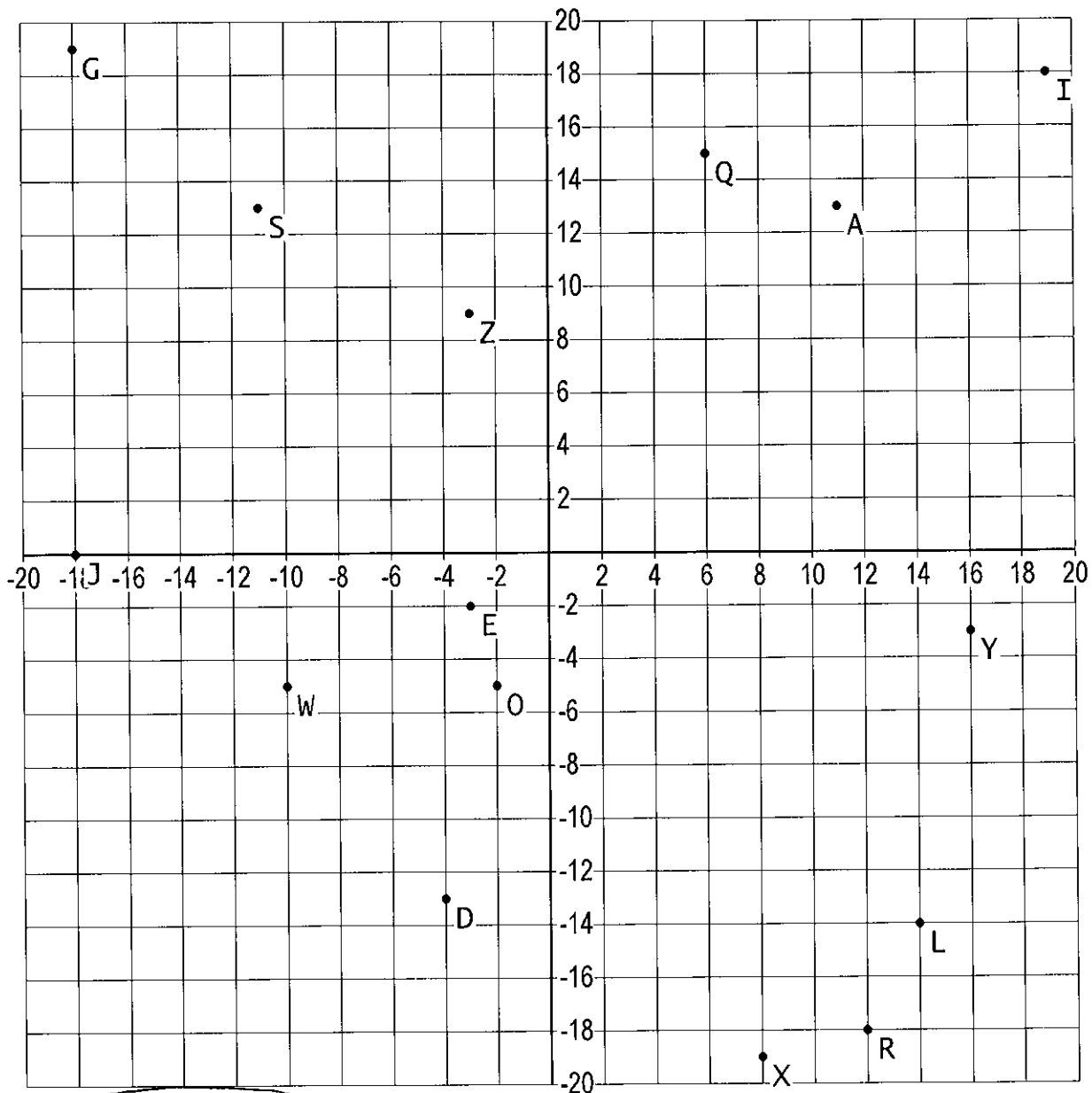
Shape 1: (2,2), (2,18), (18,18), (18,2), (2,2) **Shape 2:** (-4,2), (-4,18), (-18,18), (-4,2) **Shape 3:** (10,-2), (2,-8), (2,-18), (18,-18), (18,-8), (10,-2) **Shape 4:** (-6,-4), (-10,-8), (-14,-4), (-18,-8), (-10,-16), (-2,-8), (-6,-4)

Coordinate Systems

Name: _____ Date: _____



Write the name of each point identified by its coordinates.



Point ____ is at (11, 13) Point ____ is at (-10, -5) Point ____ is at (-4, -13)
 Point ____ is at (19, 18) Point ____ is at (-18, 0) Point ____ is at (-3, 9)
 Point ____ is at (14, -14) Point ____ is at (8, -19) Point ____ is at (-18, 19)
 Point ____ is at (-2, -5) Point ____ is at (-11, 13) Point ____ is at (12, -18)
 Point ____ is at (-3, -2) Point ____ is at (6, 15) Point ____ is at (16, -3)

← only complete these